

(New) A method for configuring a data processor, the 78. data processor including cells arranged in a multi-dimensional pattern, comprising the steps of:

> grouping at least some of the cells into functional units;

enabling by a state machine the at least some of the cells;

after the enabling step, processing data by the functional units;

receiving, by a reconfiguration unit, state information regarding at least one of the functional units;

disabling by the state machine at least some of the cells of the at least one of the function units while others of the function units are still enabled;

transmitting, by the reconfiguration unit, respective configuration data to the at least one of the functional units as a function of the received state information; and

after the disabling step, reconfiguring at least one of the cells in the at least one of the functional units as a function of the respective configuration data while simultaneously other functional units continue processing data.

REMARKS

Claims 1-14 have been canceled, without prejudice. Claims 15-78 have been added. No new matter has been added. It is respectfully submitted that the subject

matter of the present application is new, non-obvious, and useful. Prompt consideration and allowance of the application are respectfully requested.

By:

Respectfully submitted, KENYON & KENYON

Dated: 12 April 1995

Michelle Carniaux Reg. No. 36,098

One Broadway

New York, N.Y. 10004

(212) 908-6036 (telephone) (212) 425-5288 (facsimile)

77151-1